# Rexport

Check valve sandwich plate Type Z1S

رجع تجهيزات ابزار دفيق و ميدروليا ype **Z1S** RE 21533/12.2004

Size 6 to 10

up to 31.5 MPa

up to 100L/min

Replaces: RE 21533/05.2001

### Features:

 Sandwich plate valve for use in vertical stacking assemblies

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- 8 different isolating functions

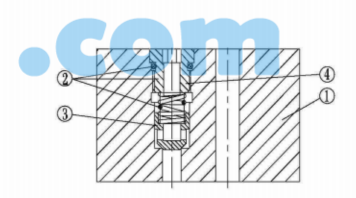
The Z1S 6 valve is a direct operated check valve in sandwich plate design.

It is used for the leak-free closure in one direction and allows free-flow in the counter direction.

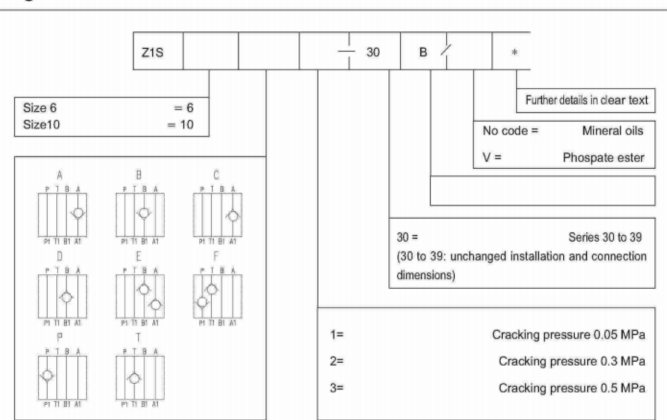
This valve type has a metallic seal between poppet (3) and housing (1). Valves of this type are especially suitable for applications with operating pressures above 10.0 MPa and flow velocities over 4 m/s.

 Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H





### Ordering details

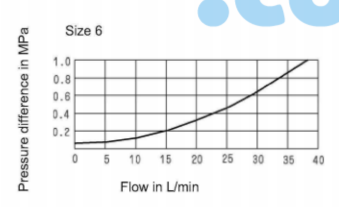


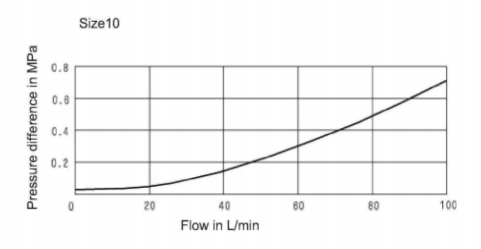
### **Technical data**

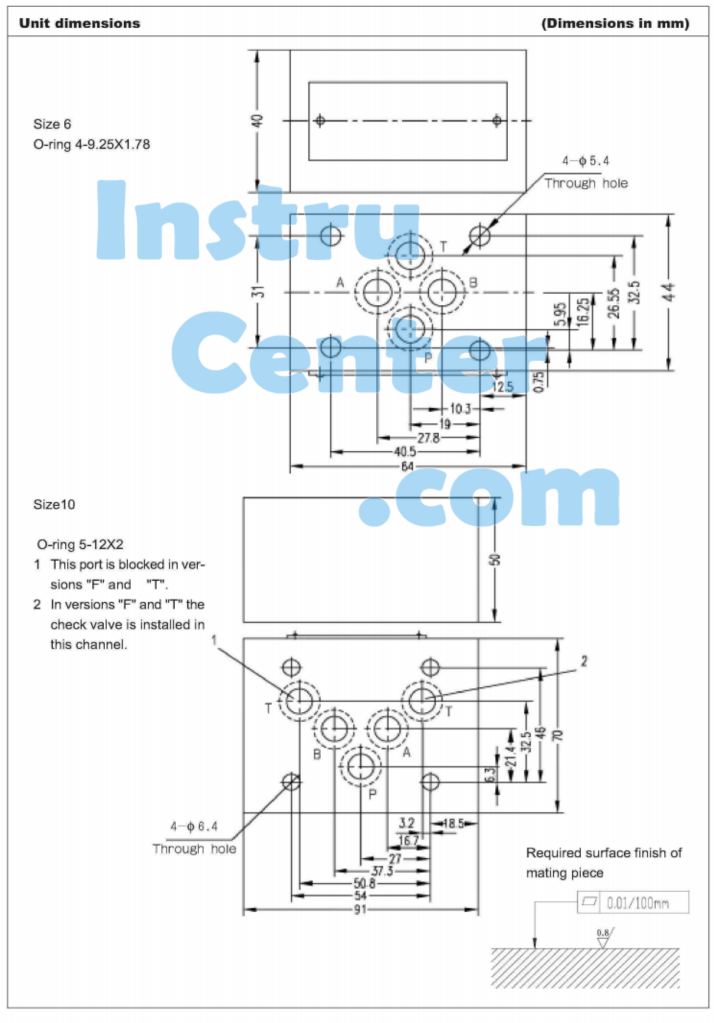
Size	6	10
Max. flow (L	/min) 40	100
Max. operating pressure (	MPa)	31.5
Cracking pressure	See the on	rdering details
Pressure fluid	Mineral oi	ils(for NBR seal) or phospate ester(for FPM seal)
Pressure fluid temperature range	(°C) - 20 to + 80	0
Viscosity range (mm	<sup>2</sup> /s) 2.8 to 500	
Weight	kg) 0.8	2.3

<sup>\*</sup> For application outside these parameter, please consult us!

### Characteristic curves ( measured at v = 41 mm 2 /s and t = 50 °C )







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## Notice

- 1. The fluid must be filtered. Minimum filter fineness is 20 μm.
- 2. The tank must be sealing up and an air filter must be installed on air entrance.
- 3. Products without subplate when leaving factory, if need them, please ordering specially.
- Valve fixing screws must be high intensity level (class 10.9). Please select and use them according to the parameter listed in the sample book.
- Roughness of surface linked with the valve is required to <sup>0.8</sup>/<sub>2</sub>.
- 6. Surface finish of mating piece is required to 0.01/100mm.